

ZCables provides a variety of interface machine vision cables, product categories include GigE Ethernet, USB3.0 and Camera link cables. Can use for Industrial IP camera & Machine vision camera. Screw lock type design is suitable for applications where the cable and camera connect may fall off due to bumps, vibration, gravity, etc. Cables are also double shielded to reduce EMI interference, We also have high-flex machine cable. Applications in factory automation, traffic systems, retail, surveillance, rails, transportation system.



Product Specification

- 1. Camera Link Cable (Flexible cable cycles: 3,000,000)
- 2. Power Over Camera Link Cable (Flexible cable cycles: 3,000,000)
- 3. USB 3.0 Vision Cables with Dual Screw Lock
- 4. USB 3.0 Vision Cables with Dual Screw Lock (Flexible cable cycles: 1,000,000)
- 5. GigE Vision Cable with Dual Screw Lock
- 6. GigE Vision Cable with Dual Screw Lock (Flexible cable cycles: 1,000,000)

Application/Market

Machine Vision





We can offering the most reliable customized cables. The cable length can be freely specified. If you need 1 meter or more, select a long distance model.

ZCables P/N	Product type	Description
PZBMLH030-0001	USB 3.0 Vision Cables	USB 3.0 A/M to USB 3.0 Micro B/M with Dual Screw Lock Camera Cable 3M
PZBMLH050-0001	USB 3.0 Vision Cables	USB 3.0 A/M to USB 3.0 Micro B/M with Dual Screw Lock Camera Cable 5M
PZBMLJ030-0001	GigE Vision Cable	RJ45 Plug to RJ45 Plug with Dual Screw Lock Camera CAT6 SSTP Cable 3M
PZBMLJ050-0001	GigE Vision Cable	RJ45 Plug to RJ45 Plug with Dual Screw Lock Camera CAT6 SSTP Cable 5M
PZBMLE030-0001	Camera link cable	MDR to MDR cable, 3M, with PoCL
PZBMLG030-0001	Camera link cable	SDR to SDR cable, 3M, with PoCL
PZBMLF030-0001	Camera link cable	MDR to SDR cable, 3M, with PoCL

USB 3.0 Vision Cable



3M

PZBMLH030-0001

3M



5M

PZBMLH050-0001

5M

GigE Vision Cable



PZBMLJ030-0001

3M



PZBMLJ050-0001

3M

Camera Link Cable



PZBMLF030-0001



PZBMLG030-0001



3M

PZBMLE030-0001

